SCHEDULE 4.—Productions of Agriculture in

enumerated by me, on the 2612

day of Augts

n the 1850.

			PRINCE.		3					30		as	y of	.0	try	3-		1850).
A value of se	Acres	of Land.		aple-				Live	Stock, Jun	e 1st, 185	0.					- Mari	Produce o	taring th	10
Name of Owner, Agent, or Manager of the Farm.	Improved.	Unimproved.	Cash value of Farm	Value of farming Implements and Machinery.	Horses.	Asses and Mules.	Milch Cows.	Working Oxen.	ther Cattle.	reep.	Swine.	alue of Live Stock.	heat, bushels of.	ye, bushels of.	dian Corn, bushels of	its, bushels of.	ce, lbs. of.	bacco, lbs. of.	
24 £1 22 62	2 2 9	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	-
Benja B. Br. Barriel	100	:60	600	200	,		4			1.		"	, "		**	1	10	7	
W: 9 Shithteting		2.	16.10				4	2	5	10	15-	385			250	100			
Jawa Wright		100000000000000000000000000000000000000	4000		5		1	,	20		40	190	100		570				
banie Dloyde	350		25000	-	7.00		20	15	30	54	-	2000	and the same of th		250				14
17 Hemsley	208		5-660			4	6	2	12	15	1	250			1500				5
ANT Callehan Ruse	100				4		2		3		8	150	30			150			6
Jamis H Molade 19uls		120	2000	40	4		2	2	12	30	15	-	150			90			7
that It ovolle 19ans	100	160	1500	50	3		3	2	3		10		150		500				8
Sams H M Ginny	100	6.0	1600	50	3		1				17		100		600				9
KA Williamson	50	20	1000	60	1		2	1	1		2	200	30		3 50			L	10
Sand Thomas 19ents	125	35	3000	570	3	_	6	1	8		19	390	150		750	75	arder areas		11
M. P. W. Powell	130	30	2500	150	4		5	2	9		37	420	133-		500		The state of the		12
m. Rose	1,00	300	20,000	500	14	3	12	10	25	53	30	2500	1500	-	3 500	1000			13
W. Shirmen / Pents	600	500	bon	250	12		2	6	20		40	700	300		1000	300			14
Huy Davis	4,00	380	12000	300	11.		12	6	15	2		7530	1000		250	50			15
1. 7. Rupum		7	1500		3		_3_		2		4	3650	570		400	25-			16
The Hotohins -	400	360	10,000	350	3	7	March Committee	THE PERSON NAMED IN	8	13	_4	1600	m		2200				17
lamil Chance Port	140	20	600	100	4	3	3	2	3	14	19	400	150	•	3 35	30			18
	100	550	1000	11	Ls		11	4		и	/1.	- 11	57		400				19
William Johnson	2.40	4.00	19000	300	5>	11	3	2	-8		50	1284	800		2000	400			20
William Liffers on pury	400		more	350	2	lane			10	2	67	600	400		1500				21
1	-		3000				4	4	5~	15	40				1000	100			33
Toriale Kerby Pents							6	2	9	21	65		and the same of		1500		•		23
Mr. 6 Martin Pent,	95		The same of	The state of the s			10000	madify and the state of	4	19	25				370				25
	106	- 10 miles - 10 miles	3000	The same of the same	and them	2	8	4	8	30	3				क्रम				26
Th. Haddaway							3		3		9		50		200				27
Henry Manue Pents				and the same			5	3	14		18		400		2000	250			28
			1300				4		11	9	15				100				29
Lor Perruleto pryon	20		CALL TO STATE OF THE STATE OF T		30		2	•	3		1-3	125-			300	100			30
	200		3000	property in			4 2	2			0	185	100		200	700			31
1	125		2500		and desired				4		21	200	200		350				39
Willson	150		1400		2	2	3	"	4				75	4.14	400				23
	125		1700	"	47		4		-11		10	425			650				34
William Wilson	200		1.200	TU	57	7	5	3	10		12	445			250				35
Roth H Frup	200		3300	425	57		1	4	7	24	4	65-			150				36
Whn Stewart	14	6	500	40	5		1	,	2	12	12	200	60		400	150			37
Risden Framplosper	ALTO THE PARTY OF	Control of the Contro	Control of the Contro		3		5	1	20	40		5.00			1000				38
leps Devtt	10,000 - 000	-	3000		1		4	4	/2	54		460	1	-	1000				39
epe & Wa Scott		A CONTRACTOR OF THE PARTY OF TH	\$ 500		1		4	2	8	12		575			1000		1	4	10
In wm atters pur	CONTROL OF	Cold Committee of the Later Cold Cold Cold Cold Cold Cold Cold Cold	4900	CONTRACTOR OF THE PERSON NAMED IN		1	5	4	7	12/		1225-		7	800	40	/1	4	11
LR-B Dove Runty	250	5043	197940	5495	1148	13		4	V	. 0	5	. 1	1/1/	Y.	5.	18			- 3

State of Maryland during the Year ending June 1, 1850, and County of Taush In Havington Ass't Marshal Year ending June 1, 1850. Cane Sugar, hhds. of 1,000 lbs. Silk Cocoons, lbs. of. Clover Seed, bush. of. Flaxseed, bushels of. Maple Sugar, Ibs. of. Beeswax and Honey, Peas & Beans, bush. of. Buckwheat, bushels of. Value of Orchard Pro-ducts in dollars. Other Grass Seeds, bushels of. Irish Potatoes, bush. Sweet Potatoes, bush. Molasses, gallons Barley, bushels of. Value of Produce Market Gardens. Wine, gallons of. Water Rotted, tons of. Cheese, lbs. of. Hops, lbs. of. Dew Rotted, tons of, Flax, lbs. of. Butter, lbs. of Hay, tons of. Wool, ibs. of. 22 23 Per Sil lia La Ju NY Con 75-203-53-25-4. 1.50 3-36 30 25

03-

SCHEDULE 4. Pro	aucu		f Agric				Om d	the		10	alett			3	3	3	_30	in i
	Acres	of Land.	Paners Control		7	110,			/		15	ds	ay of	0	eps	110		_ 18
1.11.5				imple- iery.				Live !	Stock, Jur	ne 1st, 185	0.			1	1 1	Great	Produce	during
Name of Owner, Agent, or Manager of the Farm.	Improved.	Unimproved.	Cash value of Farn	Value of farming Implements and Machinery.	Horses.	Asses and Mules.	Milch Cows.	Vorking Oxen.	Other Cattle.	Sheep.	Swine.	lue of Live Stock.	heat, bushels of.	e, bushels of.	lian Corn, bushels of	ts, bushels of.	e, lbs. of.	I orași
. 11 ₁ .81 .81 .1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	-
John & Worten	430	116	4500	100	8		8									1		1
egto Bris	185			50	5	1	4	2	12	32	30	1	420			v 120	-	
m Read 19 cms	153	63-	1000	Manufacture of Association and	1	3	1	5	1	10	16	360		1	300			
	535		3000	A STATE OF THE PARTY OF	10		5	2	15	22	40	295			400			
Mr Loadas 19cmb	180	50	300		2		1		1		5	120			2000			21.25
Wr. C. Callahan	100	34	1200	50	4		4	2	1		10	315	100		300			
Isah Man	3.33	200	2500	30	3		4	2	1	6	18	350	120		600		14	
tile Trup	300	100	2500	40	4		2		8	5-	13	260	165		500			
John le Lewens	250		3000	5-0	3-		6	2	13	19	16	465	300		1000			
barrie Tookell (Sente	100	50	1.000	40	3		2	D.	5		. 4	180	150		4:15			
Lames Callahan (Ruly	430	120	4500	20	3	4	6	1	/3		12	5-20			1500			
Mr. Saffin Rent	160	100	1400	40	2	-95	2	1	5		8	220			250			
7. Hangston 19 cms	150	115	1200	45-	3		2	2	57		13	430			500			
hithe Lexott (Pents	150	130	1200	40	3		4		1	15	9	2753			5.00			
James Noth Nents	250	271	1930	50	3		1	2	1.		21	240	150		600			
Am Fitz janeles Pents	180	91	1700	40	4		4		3		24	340	75		300			
Charles Chambus Bond	E TOTAL STATE OF THE STATE OF T	100 100 100	and the same of the	200	4	57	3	2	22	14	25	235	400		1750			
Will Smith 19ins.	The state of the s		EVEN STATE OF STATE O	1.00	3		4	2	4		20	3 250			400		. 7	
lija Bathers pents			1300	80	3		3	2	6		25	300	150	50	500			
wo Carta	200	1250	1300	50	3		3				20	200	100		500	100		
Laist Frost Pento	135	257	1200	40	2		4	*	6	9	10	120	40		450	,		
UPA Hoppins / Sont,	187	27	800	30	3		1	2	3	14	8	291	60		450	30	0	
Theaden Water Pent	90	350	300	30	1						5	125	50		230	35		
Am Marien (Rent,	P5	30	1,00	35	2		2	1			4	120	45		300			
man Leonard	1571	100	1000	40	2		/	1	_ 2		100	135	40		350			
r. P. Surhins	100	18	6700	100	4		6	1	4		250	460	400		750			
mayah Harrison	81	100	24000	and the second	3		4		6		20	3 33"	200		500	-		
Las B Adams	120			130		2	4		37	9	57	480	400		(150		+1	
m Harrison	80	20	1500		2		2		3		11	160	180	·	200			
Rollan	95			120	3	•	4	3		,	8	3 65	150		2.00			
Im H. Cauch	165	70	8000				4	4	5	30	50	900	1000		1000			
11 11	2/5		4000	30	11	4	/	4	3		9	336	400		1000			
ela Steran	100		3000	180	3	3	5		2	11	36	520	520		1000			
min Leyon on 19erly	140	110	4000	200	8	3	3	4	18	40	30		1		200			
11 11 (11)	160	100	4000		11	_/1	-4	4	- 4	-4-	/1	1450	200		1500			
hold Bowale and	21/	20	9000	120	6	1	8	4	_24_	24	67	1050	90		300			
Thus orall plus	100	80	1500	45	2	1	6	2		-3	15	350			350			
Johna Coyen	30	5-	100	571	2	1	2		-4-	10	12	186	200		400			
Riche Montouting	110	20	39m	50	3		/	/	4	4	9	250	367		2000	7		
Im Careh	200	100	12000	400	3	4	8	2	0	15	120	210	1000	7.	2000	1	1	
hime grace	22/	101	2000	50	(0)	1	12	_	1	1	1.5		2/6	10	67	46 /		

NY S

al.

17/

1		1	inty (of _	Tas	W	2	7/8	yen	S	tate of		nai	z Lu	ny	1	æ		TAM	11.6	Son	740	ani	-st	me 1,	't Mar	shal.	
	/	Year	ending Ju	ine 1, 1	850.							Out and					\	· He	mp.		Sect.	- I		-				
		Ginned Cotton, bales of 400 ibs. each.	Wool, lbs. of.	Peas & Beans, bush. of.	Irish Potatoes, bush. of.	Sweet Potatoes, bush. of.	Barley, bushels of.	Buckwheat, bushels of.	Value of Orchard Products in dollars.	Wine, gallons of.	Value of Produce of Market Gardens.	Butter, lbs. of	Cheese, lbs. of.	Hay, tons of.	Clover Seed, bush. of.	Other Grass Seeds, bushels of.	Hops, lbs. of.	Dew Rotted, tons of.	Water Rotted, tons of.	Flax, lbs. of.	Flaxseed, bushels of.	Silk Cocoons, lbs. of.	Maple Sugar, lbs. of.	Cane Sugar, hhds. of 1,000 lbs.	Molasses, gallons of	Beeswax and Honey, lbs. of.	Value of Home-made	Value of Animals slaughtered.
		20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	49	43	44	45	46
		•	30		30	50					100	100													+	30	20	125
		•	20			50					100	100	1					-	,						3	20	20	57
181	1		250		15	10		-		•	100	100			_													100
		4	30		10	20				*\	45	- 75			1					3					No. 1000		10	50
i ji		5			20	10			,																		-	50
A .			40			30					50	30														50		95
A.1			20		10		4				#	50																11
			- "			100							1															130
, 1	ti I		1-4		25	40					50	50																
dill di	1	-	50		40	40			100		100																	3/
in h	15		40		250	/10						150						2.5									437	225
AN A	1:	3	25			10						7.50						8										45
dit is	14		- 21		10	70												1										75
M. M.	18	5	25		20	30			30		100	100	1	1				2		.÷~					A.	60		90
All All	16	3	25		10				10	ſ						**		e.e.c										105
	12	1	30		10			W. S.			100	100						10.					7 (1) X (1)	Ä.		1000	10	90
	18		120		*	10		0			**	50					. 7		144				21.0				1	55
	19		35		50	200					100	150						1.1	17.57									360
	20				50	50					150	150						1		A.	45.5				-			150
	31	-			25	25		77.3																			N.	40
1118 1	22				25	20					1	50	<u> </u>															30
- 100					30					Y	100															5.15		53
- 44 14	25				20						100	100						2.3		1				100	\$10 ENT	200		4
中的人	20	-				15					*	50		,				6					V					57
- 11,	27	-	30		15		,				***	50		1								- 0			- 13 7 - 13 8			33
- "	28	3	30		25						40									-	· ·				13 /			31
	91					30					-	30									N-				STATE OF THE STATE OF			30
_ 1,00	30	D	40			60		1988	30			250		5-		9											10	34
	3				50						(3)																70	13
- 4	3:	2				50			25					Ä.						-				.5\			0.4.0	(1
-	3	3	45-			20					V.	130														1	10	
- 11/4	3	_	20		50	20			11.0	•	12	+	-												A. 17. C.			4
-	3		20	3	120	30		15.2				120	K.						- 3									20
- 1	6)	7	40		25	50			10			120	N. TE		9						88				VIST			15
	81 1	18	64		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50			100		15, 56	150						12.00								1		26
		9			160	20						50										,						11
		10	64		50	50			50			250				-								4.5			N.	22
	11	11						-	10									3.									2 2 3	3
	1		° 0	0 .	1,0	0			3		Walter Control	1 300		_		1	1	1-	1, 3							- 4	1	13
	A		D		13	0		1-17	9)			3		./					110							8	3	

	SCHEDULE 4. Pr	ounci	MOTIS		ricultu erated			070	41	191	- 4	0 000				Ji	3/	7	in t	h
	Committee and the second	Acre	s of Land.			by	шо,	ОП			25-10		d	lay of	_0	Appl	2		185	50
			J Lang.	-	mple- ery.				Live	Stock, J	une 1st, 18	350.					, ar	Produce	during t	th
l	Name of Owner, Agent, or Manager of the Farm.	Improved.	Unimproved.	Cash value of Farr	Value of farming Implements and Machinery.	Horses.	Asses and Mules.	Milch Cows.	Working Oxen.	Other Cattle.	Sheep.	Swine.	Value of Live Stock.	Wheat, bushels of.	e, bushels of.	lian Corn, bushels of.	b. bushels of	e, lbs. of.	seco, ibs. of.	
	1 83 93	2	3	4	5	6	7	8	9	10			-	14	10	16	0	ž ž	12	
	Om Bon'ages (Gents	90	30	350	n 45-	1 2		3	,							1 10	1 -	7 18	19	
	Som Rump	20	40		0 145			3-	1	9	19			185		300				
	anil Haulewer Pers	100	55-	4000	2 75-		1	2	1	1	15			0 400		300	1		-	
	We Wills (Pents	90	- 41	2700	35	2		1	2	1		24		150	- Anna Colemania	600	THE PERSON NAMED IN			
1	Mine Lowe	100	50	3300	40	3		4	4	6	18			300		300				
	held Mous	167	40	mon	140	6		6	3	4	20					1000				
	Mawson	75-	40	3400	50	2		1	3	1	29	13				570				1
8	mus m Lette	100	19	8000	1000	8		9	12	3	29		1100			160	107 Pm			
	4 4	40	20	1800		11		1	10	4	01	-	15-			300	Mark.	ya pe		
	4 4	18		1150		"				4	6-	-	,,	150	and the same	300	-			1
H	Am L Sears / Pouts	75		3000		2		1		_ 2		23	150	200		600				1
	Am Kermamon Bent				155	100		4	3	3	25	23	453	300		750				1
	R. B Deawson	90						4	2	_3	18	19	340	200		750				1
	dw. Leas	100			200		2	4	2	12	18		495	350		1200				
	mus Dawson	140		2000		4		2	/	8	15-		400			500				
0	ou PGollathium				75-			3	2	15	3	14				200				1
- 4	with Corpressions	30		3570	60	3		6	2	17	- 25			-		750	30	6		1
		60		3 m		2	,	2	2		4	13		3 50		420				1
	I Hilips Hents			3500		4		2	1	-2	かっ	18				250				2
1				3800		3			4			18	To the particular			500				2
1	Im 7 Golasmit			1900		4		か		1		2	235			500				2
- 48				8000		5-		3	2	5~	12	40				1250			****	2
	~	45	18	15-75	25	3		3	1	3	13	36	280	. /50		325		Q		2
- 7	unin on Cumming	20	20	Soro	160	4		2	2	2	15	19	387	400		500				2
m	Benows Pents	90	40	4000	35	3		2	1	3	10	15-	300	200		500				2
		90	40	400	40	4		4		2	22	22	275	150		500	7			2
机	inthe Gibson Bents	10	15	2000	20	1		2		1		10	95			300				2
ter	mus Shamahan	80	40	3600	90	1	-	2	_	2	7	11	120	300		750		- 54		3
1/1	P. Bonnwall Plants	105	40	4500	80	4		4	/	37	9	11	375			400		-		31
Au	y Hannaway Rend	90	40	4000	75	2		/	2	4		13	160	300		600				39
en	mort negot tint	30	20	1500	20	/		1		1	1411	4	100	90		200				3:
	Cuming (Pents	30			35	/		-	,	•		ケク	80	53		250				34
r.	Tyler (Pents	40		1800	45	/		3	/	1		5-	125	30		100			-	34
2	un essie	10			40	2		2	1	1	10		100			557				30
n	male Angell	98		4000		2		3	/	11	18	21	175			1500				37
ner a		200		6000		3		2		22	30	25		120		250			1	3:
1	W. Strut	411		1500	75	2		4	1	2	5-	6	140	65		175		57	1	31
	win Fairburk	26		1550		4		2	3	13	15	25		150		300	1		4	4
3	Itomes !	90	CONTRACTOR DESIGNATION OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COL	1200		4	1	4	//	/11	10	111	/11	125-	/	300/	/		4	-
-	4 Plenky	23 1	30 /	27	517	1	1		3	V	0	1	1	(0,45)		- 0 NO	O			

1/100

bh

W.

in

W.

W

m

An Sa Sa

My Son My Se

shal

3: 30 Av 9:0

Loz

7/4

-11 Fu.

fa W

PK.

Ja B

M R H M M

50

10 00

25

25

543 in the

enumerated by me, on the

2015

day of Aust

Trampton (all 170 150 950 140 16 3 4 7 16 25 600 500 1500 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Acres	of Land.						7.					y of	01	941	New Service		185	
				i	linple- nery.				TIA9 I	stock, Jun	e 1st, 1850).				1 2	03/01	Produce	luring t	be .
1		Improved.	Unimproved.	Cash value of Far	6 -	Horses.	Isses and Mules.	filch Cows.	Vorking Oxen.	-	eep.	rine.	lue of Live Stock.	heat, bushels of.	e, bushels of.	ian Corn, bushels of	s, bushels of.	e, Iba. of.	acco, lbs. of.	
Sign W Vernete	10 - 12 43 - KT - CA - 1	2	3	4		6	7	8		W. S. C.	- S		A A	8	Ry	3	Oat	Rie	F	-
	John W Sowill	3 57	53	1200	200								18	14	15	16	17	18	19	
The British of Part 122 92 121 37 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1	4	4	2											- 1
The Philosophia 180 97 120 57 3 1 1 1 1 3 15 97 140 97 16 16 16 16 16 16 16 16 16 16 16 16 16						7	1	5-	1							500	40			- 1
The Parameter 100 101 102 102 50 5 2 1 3 8 245 77 277 177 Illim Christint House 120 10 100 100 1 4 10 15 170 150 Illim Christint House 120 10 100 100 1 4 10 15 170 150 Illim A Canalle 122 29 4770 577 1 2 7 9 25 570 770 170 Illim A Canalle 123 29 4770 577 1 2 7 9 25 570 770 170 Illim A Canalle 123 29 4770 577 1 2 7 9 25 570 770 170 Illim A Canalle 120 170 170 170 120 170 170 170 Illim A Canalle 120 170 170 170 2 5 5 5 5 5 5 7 5 70 170 Illim A Canalle 120 170 170 170 2 2 5 5 5 5 5 5 5 5	W. to Portetet Pents	150		The charge		3		-	1	15		17	73							
Am albertartflate 200 40 1000 200 5 4 10 4 20 25 10 534 500 1270 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 11 120 120	Ohr. PBamett (Aun)	100	50			3			1	1	35 To.	V					95			
the A learth 122 29 4570 507 6 2 2 7 9 25 550 570 500 100 100 100 100 100 100 100 100 10	John Ce Willist / Ponts	200	40	1,000	200	3-	4	10	4											
A Carrelle 12 29 4570 572 6 2 2 7 9 25 550 570 722 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		50	п	1200	u	2			1		4									1
Some And Clark 130 130 130 1400 500 1 4 7 2 6 17 27 100 000 1250 100 100 100 100 100 100 100 100 100 1	John A leanth	122	29	4500	350	6		2	2	7	9									
10 Franklith 120 170 100 170 2 5 5 5 5 5 17 52 100 900 900 900 100 100 100 100 100 100	fames Aula (Pent)	130	150	14000	300	1	4	7	2	6	19	27		1000						
1. Prigraman 250 200 4300 70 5 2 1 2 14 15 432 560 1300 120 130 130 130 130 130 130 130 130 130 13	W. Hambleton	120	50	10,000	500	2	3	3	5	3	17	32	1000	900						10
1. M. of allower floods 25" 4572 1572 2 2 6 78 200 2572 150 James & General Floods 124 22 4072 200 5 2 2 2 1 14 9 277 200 55 2572 Jenny Riamon 32 5 7872 5D 2 2 1 1 1 19 135 100 2572 Jenny Riamon 32 5 7872 5D 2 2 1 1 1 19 135 100 2572 Jenny Riamon March 40 2 772 45 3 2 3 22 4 10 125 3572 Jenny Riamon Floods 40 2 772 45 3 2 3 22 4 10 125 3572 Jenny Riamon Floods 40 2 772 4072 10 1 1 1 1 10 175 70 2572 Jenny Riamon Floods 100 5 4070 1572 4 3 2 3 20 3070 4070 3770 Jenny Riamon 100 5 4070 1572 4 4 2 3 20 3070 4070 3770 Jenny Riamon 100 5 7 2070 100 2 2 1 6 10 10 3070 3070 4070 Jenny Riamon 100 35 7 2070 100 2 2 1 6 10 10 3070 3070 4070 Jenny Riamon 100 35 7 2070 140 2 2 1 6 10 10 3070 3070 4070 Jenny Riamon 100 35 7 2070 140 2 3 1 1 2 3 40 11070 100 10070 Jenny Riamon 100 35 7 2070 100 3 4 3 1 1 2 3 40 11070 10070 Jenny Holling Roads 100 100 100 100 100 100 100 100 100 10		180	150	9500	140	6		3	4	7	16	250	600	500		1000				11
Bury Blancom 124 22 4 100 200 3 2 2 4 1/4 9 270 500 557 550 100 100 100 100 100 100 100 100 100		250	200	4500	70	5	2	1	2	14		15	450	360		1500	120			12
Beny's Hamon 52 5 780 50 2 2 1 1 1 19 123 100 257 100 Phung Aragaman 50 40 3000 150 4 3 2 3 20 470 250 370 Phung Aragaman 50 40 3000 150 4 3 2 3 20 470 250 370 Phung Aragaman 10 50 400 150 170 170 2 9 50 250 Phung Hamon 10 5 400 150 1 7 2 9 50 35 90 Phung Hamon 10 5 400 150 1 7 2 9 9 50 35 90 Phung Aragaman 10 50 400 1 1 2 1 4 12 20 400 500 Phung Aragaman 100 50 400 1 1 2 1 4 1 1 20 400 500 Phung Aragaman 100 50 400 1 1 2 1 4 1 1 20 400 500 Phung Aragaman 100 100 100 Phung Aragaman 100 Phungaman 100 Phung Aragaman 100 Phung Ara	1		11	4500	150	2		2		6		18	200	200		750				13
Henry Assessment 40 2 mm 130 4 3 2 3 21 470 250 570 100 100 100 100 100 100 100 100 100 1	James & Seering Ments		22	4000		3			`2	1	14		230	300	55-	350				14
Huten France Cont. 40 2 72 168 3 1 1 1 12 10 128 70 250 150 France Change 10 5 400 35 1 7 2 9 50 35 90 150 About Mille 125 20 400 35 1 7 2 9 50 35 90 150 Mille Stance Change 100 25 7000 100 2 2 2 6 6 10 10 300 300 500 500 Mr. M. Loring 100 64 3000 140 4 3 7 15 24 300 450 100 Mr. M. Argetica 110 64 3000 140 4 3 7 15 24 300 450 100 Mr. M. Argetica 170 70 10400 400 5 4 6 11 25 40 1100 100 1000 Manual Stellan 100 100 100 100 100 100 100 100 100 Manual Stellan 100 100 100 100 100 100 100 100 Manual Stellan 100 100 100 100 100 100 100 100 100 10						2		2	1				175~	100		257				15
Herefort Horning 10 is 4000 35 1 7 2 9 50 35 90 100 100 100 100 100 100 100 100 100	0	* +	40			4		3	2	3						320	,			16
About TX lette 125 20 400 200 4 4 2 3 20 500 400 500 100 100 100 100 100 100 100 100 1	1		2			3		4	1		12									
16 m d Smith Plants 180 50 4500 180 3 2 1 4 12 20 400 510 617 100 100 100 100 100 100 100 100 100 1		,				/		1	-	2										
The of Some (Find) 100 25 500 100 2 2 2 6 10 10 300 500 500 500 120 W. M. Some 120 55 700 260 7 7 4 7 20 52 565 600 120 200 120 120 120 120 120 120 120 1		P. S. Branch		a lease and the second		4	•		4	3	4.									
Mr. W. Lower 120 55 7000 260 7 7 4 7 20 32 545 600 1200 700 AN Angelow 110 64 5000 140 4 3 7 15 24 350 450 600 1200 Natural Source 170 70 1440 400 5 4 6 11 25 40 1100 1000 1000 1000 1000 1000 1000						3			1						•					
And Waystern 110 64 5000 140 4 5 7 15 24 350 450 460 200 Market French 170 70 1440 400 5 4 6 11 25 40 1100 1200 1000 1000 1000 1000 1000 1						2														
Benneth Allen 90 20 2500 100 3 1 5 2 7 18 400 100 100 100 100 100 100 100 100 100								5						100						23
Bennett ettlem 90 20 2120 180 3 1 5 2 7 18 400 150 650 300 100 " 4500 " 4 4 4 4 4 15 20 420 150 300 200 300 300 300 300 300 300 300 30							4	6								*				24
Hung Atlem (Pends 200 100 1500 70 3 4 2 7 8 17 200 150 500 900 900 900 900 900 900 900 900 9						5	1		2											25
Hung Hellen (Penh 200 100 1500 70 3 4 2 7 3 17 200 150 500 30 Buth & Smittlenth 250 150 5000 150 7 3 6 2 10 25 50 720 200 1500 50 250 1500 150				17		4		4	4					300						26
Bucht & Smittflint 250 150 5000 150 9 3 6 2 10 25 30 700 200 1500 50 200 1500 50 250 1500 70 1500 50 2 2 9 9 275 70 250 250 250 70 1500 50 2 2 9 9 275 70 250 250 250 250 250 250 250 250 250 25		3.00						4		4	,8	17		150			30	14		27
Hanisa Astrony 25 45 1000 50 2 2 2 8 9 255 90 250 1000 1000 1000 1000 1000 1000 1000						2	3		2	10	25-	30	220	200		1500	30			28
Hanison Austra 300 95 5000 200 6 6 11 2 12 25 40 220 400 1200 Sarot Marriagents 90 30 1900 50 2 1 1 1 8 125-100 500 30 Arthyman Merrich 100 48 1000 40 4 2 1 1 2 230. 50 300 E. M. Zuay 99 59 1200 100 6 5 11 6 13 390 150 900 Etail Martingay 100 108 1000 40 3 3 2 7 25 230 100 300 Expect Learnham 50 15 500 30 2 2 2 2 15 140 20 100 Come Gealer 60 20 500 40 1 2 2 2 9 160 50 200 Come Main 1900 65 60 700 45 2 2 1 3 10 10 145- 350 150 Come Main 1900 65 60 700 45 2 2 1 3 10 10 145- 350 150 Come Military 100 100 4 3 6 9 14 150 125 300 15- Come Military 100 190 50 900 20 4 3 6 9 14 150 125 300 15- Come Military 100 190 50 900 20 4 3 6 9 14 150 125 300 15- Come Military 100 190 50 200 4 4 2 4 15- 20 420 200 750 Come Military 100 190 50 200 4 4 2 4 15- 20 420 200 750 Come Military 100 150 200 100 4 4 2 4 15- 20 420 200 750 Come Military 100 150 200 100 4 4 2 4 15- 20 420 200 750		4 7 2 1				4		2		8		2		80		250				29
And Maring Pends 90 30 190 50 2 1 1 2 230. 50 300 300 40 4 2 1 1 2 230. 50 300 300 6. Mm 2 may 99 59 1200 100 6 5 11 6 13 390 150 900 300 6. Mm 2 may 100 108 4000 40 \$ \$ \$ 2 \$ 2 \$ 250 250 250 500 500 500 500 500 500 500					200	6	6	11	2	12	25	40	220	400		1200				30
Eleman Merrito 100 48 1000 40 4 2 1 1 2 250. 50 300 6 Mm 2 may 99 59 1200 100 6 5 11 6 13 390 150 900 100 108 1000 40 3 3 2 7 250 100 300 100 100 100 100 100 100 100 10					50	2		1		1		8	125-	100		500	30			
E. M. Quay 99 59 1200 100 6 5 11 6 13 390 150 900 100 100 100 100 100 100 100 100 10				1000	40	4		2	•	1		2	230.	50		300				
Hil Martinghy 100 108 4000 40 \$ \$ \$ 2 7 250 250 100 500 600 60 20 500 40 1 2 2 2 8 160 50 200 150 60 600 600 600 600 600 600 600 600 60			59	1200	100	6		か		11-	<u></u>	13	390	150		800				
Jos A Learnham 50 15 150 30 2 2 2 2 3 160 50 200 200 200 100 100 100 100 100 100 10		100	108	1000	40	3		3	2	2		250	230							
lanner Gealer 60 20 300 40 1 2 2 2 8 160 30 200 150 150 150 150 150 150 150 150 150 1	You A Reamber		15	500	30	2		2		2		15								
10 mm Rive 19ents 15 60 700 45 2 2 1 3 10 10 145 350 150 20 18 100 100 150 150 150 150 150 150 150 150	lames Gealon	60	20	500	40	1		2	2	2				50					-	
105 Miliams 90 30 900 20 4 3 6 9 14 150 1250 1200 1200 1200 1200 1200 1200	John M Rice 18 cmb	65	60	700	45	2		2	1							A SA REEL STORY				38
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	los Williams	WHAT IS NOT THE PERSON TO	30	900	20			3		6							157			39
150 50 2000 100 4 2 4 13 20 420 2000 100 4 2 4 13 20 35 1000 41	This Allinon Pants	180	30	9500	200				6	,		2.00		The state of the s		Nation Services				40
as H Riagaway 150 /200 2000 /100 / 1	to Sa Itoshims	150				1		THE CHARGE	2	CONTRACTOR OF THE PARTY OF THE	15-	G	420	120	35			7		41
	tas H. Riagaway	150	12001	AND DESCRIPTION OF THE PARTY NAMED IN	AND THE RESE	2	-	4	3	A)	0		17425	13011	2	學山	-1/			

State of Mantana during the Year ending June 1, 1850, as County of Taern Ass't Marshal Year ending June 1, 1850. Hemp. Cane Sugar, hhds. of 1,000 lbs. Silk Cocoons, lbs. of. Clover Seed, bush. of. Flaxseed, bushels of. Maple Sugar, lbs. of. Beeswar and Honey, lbs. of. Buckwheat, bushels of Value of Orchard Pro-ducts in dollars. Ginned Cotton, bales of 400 lbs. each. Sweet Potatoes, bush. Irish Potatoes, bush. Other Grass Seeds, bushels of. Peas & Beans, bush. Barley, bushels of. Value of Produce Market Gardens. Wine, gallons of. Value of Home Manufactures. Cheese, lbs. of. Water Rotted, Butter, lbs. of Hops, lbs. of. Dew Rotted, tons of. Flax, lbs. of. Hay, tons of. Wool, ibs. of. 60 60 -30 10 30 20 100 20 30 10 10 15 60. 30 25 15 70 10 40 15 3 00 100. " 15-30 A 31 7/ 10 10 150 12 141 15.5 32/3 3.

R

1	Go	unty	of _	(7a	Un	1			Si	tate o	f _//	na	rle	ne			du	ring	the	Yan 7	ar R	Ar.	~	ne 1,	t Mar	hal.	
	Yes	ending J	-	1850.	-			•		1.678	i join news		1	J.			He	mp.		of.	of.	j,	Jo	e,	3	de	
	Ginned Cotton, bales	Wool, lbs. of.	Peas & Beans, bush. of.	Irish Potatoes, bush, o	Sweet Potatoes, bush.of	Barley, bushels of.	Buckwheat, bushels of	Value of Orchard Products in dollars.	Wine, gallons of.	Value of Produce of Market Gardens.	Butter, lbs. of	Cheese, lbs. of.	Hay, tons of.	Clover Seed, bush.	Other Grass Seeds, bushels of.	Hops, lbs. of.	Dew Rotted, tons of.	Water Rotted, tons of.	Flax, lbs. of.	Flaxseed, bushels of.	Silk Cocoons, lbs. of.	Maple Sugar, lbs. of.	Cane Sugar, hhds. c	Molasses, gallons	Beeswar and Honey, lbs. of.	Value of Home-ma	Value of Animals slaughtered.
	20		22	23	24			27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	49	43	44	45	46
		30		100	57						250	•	5							•							237
	2	25		1	40						200		4								-						125-
. All	3	20		12	10						150					3/	}			-			10.00				165
* *	4	33	-		50			50			300		4	• •							de maria de la composición del composición de la composición de la composición del composición de la composición de la composición del composición de la composición del composición del composición de la composición del composición del composición del composición del composición del composición del c				12.3	57	200
	5	90		60	50			50			300							-	1			Ballion Street Complete		7			200
1	6	50		140	10						150								-							10	150
	7_			20	30						150											Carriera (Service)		- Emerican			150
	8	25			25			15			100															10	No.
	9	25			20						50																70
1 M 1 4	10			40	30			_		•	50																140
1914 MA	11	1.0		4.				50			25																45
- 400	13	40	1		40			50			150		1														210
- 111	14	40		10					;		100							del laparente									150
- 1111	115			100							200														50		150
	16	25-		1	10						25														50	15	100
- 411	17	33	-		100						150											en Armoniko er 1 anazon		To be to be a second		20	125
一相机	118	25			50	_					25-																570
一些机	19	60		50	20						30										- (4)						130
一些机	50			- 60	20						120											***************************************					150
	51		1	30	30						150											Name and Administration of Company					190
	55	30		40	25-						125									-0.6	*						150
	53	100		25	25						400															15	190
- 4	14			20	10			-0													- 6						15
	15	50			25	.)				0.0	150					2											175
	17	20	1000	150							100		10												100	3, 530	250
- 13	18	40			20						20										1	Antifest Control of Control				\$ 2. 91%	175
	9	40		The same of the sa	150	1					250																And in control of the latest design
	0	30		A CONTRACTOR	25						150																125
	1	57			50			10			150									***********							200
1	2	50			20			20			100																125
2	3	40									100					11						share on / man			1		275
13	4	57	7	40	50						150																200
4	5	8:	5	20	40						150													· · · }		<u>ز</u> ار د	257
5	6	40	2	20	50		100				150					3										15	150
	31 9	4	Fred Control				N.C.		2		100	N. I						-						. 0.		255	100
	4	20	7 2 3 - 1		0 50				W.	,	500					0											350
10		14	0	1	0 15	The second			A 4 - 17		300													*	,	1,	32
lo Ti		5	7 10	4	0 23	0 /			17	3	150	/	4		/			/		K.X.							22
	1	162		00	0,0	1	1	5	1		6/20		2 2	/		8	1/	1	1	LVI		R 344	Nes		00	150	200

M

ame of (

Man land during the Year ending June 1, 1850, 88 State of County of Jalloch Brotanington Ass't Marshal Year ending June 1, 1850. Silk Cocoons, lbs. of. Cane Sugar, hhds. of Irish Potatoes, bush. of. Peas & Beans, bush. of. Flaxseed, bushels of. Maple Sugar, lbs. of. Buckwheat, bushels of. Value of Orchard Pro-ducts in dollars. Ginned Cotton, bales of 400 lbs. each. Sweet Potatoes, bush. Clover Seed, bush. Other Grass Seeds, bushels of. Value of Produce Market Gardens. Barley, bushels of. Wine, gallons of. Cheese, lbs. of. Water Rotted, Value of Home Hops, lbs. of. Butter, lbs. of Dew Rotted, tons of. Hay, tons of. Flax, lbs. of. Wool, Ibs. of. 32 33 50 50 N うか 30 25 Ri 30 35-W to 200 200 20 25 h 75-or 25- 20 2.00 100 100 50 30 30. 50 30 20 30 2.0 10 150 50 50 30 120 20 20 100 100 50 30 50 30 15-30 . 20 50 75- 25 150 75 40 10 25 .30 2 35 40 10 35 230 30 300 35-10/21020 5-6.5

County of ______ State of _____ Many lane ____ during the Year ending June 1, 1850, as Year ending June 1, 1850. Flaxseed, bushels of. Maple Sugar, lbs. of. Cane Sugar, hhds. c 1,000 lbs. Buckwheat, bushels of Value of Orchard Pro-ducts in dollars. Ginned Cotton, bales of 400 lbs. each. Sweet Potatoes, bush. Clover Seed, bush. Other Grass Seeds, bushels of. Irish Potatoes, bush. Value of Produce Market Gardens. Barley, bushels of. Wine, gallons of. Water Rotted, Cheese, lbs. of. Hops, lbs. of. Butter, lbs. of Dew Rotted, tons of. Flax, lbs. of. Hay, tons of. Wool, Ibs. of. 41 49 43 33 45 32 34 35 36 37 38 39 40 44 31 30 24 29 22 23 25 21 50 Ju Jan Jan 100 10 20 10 20 10 20 50 60 1 10 100 10 10 40 10 250 10 100 20 10 50 50 25- 10 50 35 60 50 20 35 15 2 7 20 100 30 15 50 30 10 50 15 50 10 25 10 5 10 200 22 15 15 20 20 20 14 200 50 10 120 200 50 975 100 20 28 1 165 3 275 245 17 1/2 19 21 60 60 m 25 W 26 MY So 29 13 Th 30 32 33 The Stranger 35 36 37 38 39 40

nal

State of Mandend during the Year ending June 1, 1850, as County of Tall Ass't Marshal Year ending June 1, 1850. Silk Cocoons, lbs. of. Cane Sugar, hhds. of 1,000 lbs. Clover Seed, bush. of. Maple Sugar, lbs. of. Buckwheat, bushels of Beeswax and Honey, lbs. of. Value of Orchard Products in dollars. Ginned Cotton, bales of 400 lbs. each. Peas & Beans, bush. Irish Potatoes, bush. Other Grass Seeds, bushels of. Value of Produce Market Gardens. Barley, bushels of. Wine, gallons of. Cheese, lbs. of. Water Rotted, Butter, lbs. of Hops, lbs. of. Dew Rotted, tons of. Hay, tons of. Flax, lbs. of. Wool, Ibs. of. 35 10 30 40 . 35-45-100 30 20 20 " 30 20 10 10 10 10 20 200 100 100 .. te 21) 300 20 100 20 60 20 20 10

MY MY

4 2 A

1 Co

hal

State of Manlend during the Year ending June 1, 1850, as County of Talk Instanington Ass't Marshal Year ending June 1, 1850. Maple Sugar, lbs. of. Beeswax and Honey, lbs. of. Cane Sugar, hhds. o 1,000 lbs. Peas & Beans, bush. of. Irish Potatoes, bush. of. Value of Orchard Pro-ducts in dollars. Ginned Cotton, bales of 400 lbs. each. Clover Seed, bush. Other Grass Seeds, bushels of. Sweet Potatoes, bush. Value of Home-in Manufactures. Barley, bushels of. Value of Produce Market Gardens. Wine, gallons of. Cheese, lbs. of. Water Rotted, tons of. Hops, lbs. of. Dew Rotted, tons of. Butter, lbs. of Flax, lbs. of. Hay, tons of. Wool, lbs. of. 22 23 Th 20 20 Ru 40 15 Las 15 10 15 30 da 20 10 10 115 50 30 25 2 100 /2 10 20 25 200 40 15 20 10 40 20 10 10 60 20 .. a 40 20 400 20 100 20 50 50 20 20 10/20

Justo Ja

. .

State of Manland during the Year ending June 1, 1850, as Tall Sci County of Softaington day of Sta Ass't Marshal Year ending June 1, 1850. Cane Sugar, hhds. of 1,000 lbs. Clover Seed, bush. of. Silk Cocoons, lbs. of. Flaxseed, bushels of. Beeswax and Honey, lbs. of. Irish Potatoes, bush. of. Maple Sugar, lbs. of. Peas & Beans, bush. of. Sweet Potatoes, bush.of Buckwheat, bushels of. Molasses, gallons of. Value of Orchard Pro-ducts in dollars. Ginned Cotton, bales of 400 lbs. each. Other Grass Seeds, bushels of. Value of Produce Market Gardens. Barley, bushels of. Value of Home-Wine, gallons of. Water Rotted, Cheese, lbs. of. Hops, lbs. of. Butter, lbs. of Dew Rotted, tons of. Hay, tons of. Flax, lbs. of. Wool, ibs. of. 30 25 10 10 10 10 Mic for 15 10 10 10 John 10 10 Lan Jose 20 20 An Tall 20 10 John Can Jan 25 10 20 20 N. Hu thi 20 20 ナ Lan Leps ma m 6A Lu Lu Jas Avi 90 30 Jui かか 20 10 AL 100 30 Iv. 100 100 N. 35- 250 W. 35-40 V de

1	560			To the second	and the same		. 10	yal			7 Act son	Luciosa.	and was	HO.	GALL	77.0	0	7,7	tas	in	Xh	<u></u>		As	s't Ma	rshe
	Ginned Willes	of 400 lbs. each. Wool, lbs. of.	bush. of.	Irish Potatoes, bush. of.	Sweet Potatoes, bush. of.	Barley, bushels of.	Buckwheat, bushels of.	Value of Orchard Pro- ducts in dollars.	Wine, gallons of.	Value of Produce of Market Gardens.	Butter, lbs. of	Rheese, lbs. of.	Hay, tons of.	Clover Seed, bush. of.	Other Grass Seeds, bushels of.	Hope, lbs. of.	Dew Rotted,	Water Rotted, due tons of.	Flax, lbs. of.	Flaxseed, bushels of.	Silk Coccons, lbs. of.	Maple Sugar, lbs. of.	Cane Sugar, hhds. of		Beeswax and Honey,	Value of Home-made
The second	3	91	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	46
	' .	25	7	m	15-)					200		3.								-	.N.		1		
	2	30	8		50	1					500									No.			-			
1	3	12	0	100				4	Les		400				1		<u> </u>	Indicate of the last of the la	1	1	1				90	4
	4	30	,	30	50						-	A **	- 1964 1 - 2				11.21	8								-
	5	12			30			20			250	•					-								3 3 3 1	
				30							30						-		1						20	
	7			10		6										17									14.	
1	-			10		1		-			60				7											
THE .	10			10				31			100	A T	4	~					1						30	
1	11	3-0		20	20						100															+
	12	160		50	74.						200		4			10.		1919		*	•					
	13	100		100	10						200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5'			70										
	14			100				20			20		30							14.0		,				
	15	57	,	750					V		50	je.													30	
	16	200	,	100	10			50			300	x; ş:a : : .	2				ar									
1	17										.50					*				1111						
	18			570	10						50		2								3		in.		1	
. 1	19										100		3						N,			¥ 1			(2.3	3-
	20			40	30			20			100									-				W. 186	20	
,	92	100	4	50							300						1.7							335.55		
	23	75	2	100	20						300			9 0				- 12								
	24	30	1	-11	(1			1 - 2			- /1															
	25		1:00	20	2	7					350			•												
•	96	7 50	510	20	20						200															
	97	80	6	100				30			500													1, 38 v		
	28		M		4			J.			4						2 (4)									
	29	100	80	30	50						150						-18				1					
	30		10	100	57	(3				250									*				Pos	200	
	31		4	50	10						35-													3.13	200	
	32		1		9		2677				-	1											, A	1.552		
	33		1	10			-3 A				50								A							
	35	70		75			¥.	25-	92.		200		1													10
	36	80		100	5/3/1			15			200		1					14.1								
	37	75			30		N 2 8 N				150				3)								1			
	38	167		50	57/						300															
	39	220		60	1.0			٠			30			-						Ī					333	50
	40	6									250													1 5	· .	×
THE REAL PROPERTY.	41	40	No. of Concession, Name of Street, or other Designation of Concession, Name of Street, or other Designation of Concession, Name of Street, or other Designation of Concession, Name of Street, Oracle and Concession, Oracle and	30			114				150				46									As Park		1

County of Tall State of Maryland during the Year ending June 1, 1850,

Year ending June 1, 1850.

Hemp.

To be to

. :	ending Ju			.po.de	1	ls of.	Pro-			1			h. of.	ls,		Н	emp.		ls of.	bs. of.	e. of.	ds. of	B O.f.	esy.	1
Ginned Cotton, bales of 400 lbs. each.	Wool, lbs. of.	Peas & Beans, bush.	Irish Potatoes, bush. of.	Sweet Potatoes, bush. of.	Barley, bushels of.	Buckwheat, bushels of.	Value of Orchard Pro- ducts in dollars.	Wine, gallons of.	Value of Produce Market Gardens.	Butter, lbs. of	Cheese, lbs. of.	Hay, tons of.	Clover Seed, bush. of.	Other Grass Seeds, bushels of.	Hops, lbs. of.	Dew Rotted, tons of.	Water Rotted, tons of.	Flax, lbs. of.	Flaxseed, bushels of.	Silk Cocoons, lbs. of.	Maple Sugar, lbs. of.	Cane Sugar, hhds. of	Molasses, gallons of.	Beeswax and Hon	Value of tr
20			23 23	24	25	26	27	28		30	31	32	33	34	35	No. of Concession, Name of Street, or other party of the last of t	37	38	39	40	41	49		GREAT MINISTRAL	100 miles
										2 50									,				r.		
	140			40						200		2			(
	757		50	20						50															1
	75			20						150															.,
			(1)				20			100	(1											
	20		20					_		300														07	7
	50		1.	100						150															2
	50		25-	14, 51			5			100		3			2				1						
	80	-	50	20		20				100		30								-			1		
	4		4	ч						4				i		Si				at.		7	7		
	50		37/	25		100		,		150	<u> </u>	4													
	30		25	20	6	10.3			1	75		<u>7:</u>							* - 4X			18.		and the same	
	350	1	80	30			20	4	,	350														0	
			30	10	1-1	400				250		1000		-							7	28.5			
	100	1	n	20		30.	か	1 (,	350			^						No.				133		
			30	12.5			20		, 1	300	-,.	5			d									(Sec	
	20		n	25		. 33				150	-													20	1
. None	100	3 4	10	20	,					100	No.								83	- 6	-				À
		6	0	33			2.0			100															
. 3.	160		00	15-	_	6				300		10			2		W-1-7		87					20	1
	50		57				20		7	200	,	8				9 %			-5		. made to			-	
Company of the Compan	300	3	ov	40			<u> </u>			350					6		200		- 3-						
	- 4																							4000	-
12	20	8	2							200			<u> </u>									1000	4	13	
																					- 1/4				
	20	2								250				- 1										1.3	
				to						50															
				20			10			100															7
- Contract			15-			8 6	10			1-															
				471		1		4	,	50		2											k	100	
		100	1	50	-62					50.															
			0.0.				J.A.			30							0								
				10	-	100						5-													
			35-			7 0 0		3 1 - 1		100														35.50	
				10		*			Marco Control	100		2		-											
1			0			.355		2 1	£	150		1												370	
3	-			10		. 3.2				57		1							,						
				40		15				100					4	100 200									
			A SE	10		100															a Garage			X	
1	1	2	100000	10			15-		1	.30	N.	3		1.8	30		Service of			2000	A				1
	0	3/2	()	105		NI	. 5	11		3		10		1.	W									0	3